June 27, 2015 Daily Report

(Presenting June 26 Progress and Plans Forward)

Refugio Incident

This daily report addresses elements listed in the *Order for Removal, Mitigation or Prevention of a Substantial Threat of Oil Discharge.* The elements include descriptions of 1) anticipated problems and planned resolutions, 2) significant developments, 3) work performed, 4) treatment and disposal information, 5) analytical data received, and 6) schedule of work. The following attachments contain detailed information pertaining to each listed element:

	Summa	ary of Anticipated Problems and Resolutions (June 27)
	0	Anticipated problems and planned resolutions
П	Daily B	rogress Report (in lieu of Executive Summary) (describing prior day, June 26)
	Daily F	
	0	Significant Developments
	0	Work Performed
	0	Disposal Information
	CTEH S	ummary of Environmental Sampling Efforts (June 26)
	0	Analytical Data Received to Date
	Incider	nt Action Plan (Effective June 26 06:00 – July 10 05:59)
	0	Schedule of Work to be Performed (Form 204)

Summary of Anticipated Problems and Resolutions

Refugio Incident

June 27, 2015

Anticipated Problems	Planned Resolutions
☐ Limited beach access due to tide level.	 Working on inefficiencies such as bathroom access on the beach, starting crews earlier and staggering crews.
☐ Limited beach access due to tide level.	 Continue with scheduling flexibility to allow work crews to adjust work location based on beach accessibility. Continue implementing the movement of cobble with buckets so it can be scraped while in high tide.
☐ Cleanup on some areas of the beach will be limited due to safety concerns.	 Evaluate the use of additional safety precautions in areas of concern, engineering controls, additional PPE, etc. Test new approved cleaning methods to reduce amount of time in the beach areas. New methods are dry ice blasting and cleaning by means of drill with wire wheel.

Incident Command Post Santa Barbara Refugio Oil Spill Unified In All Missions June 26, 2015 Response Day 39

Daily Progress Report

The ICP is currently overseeing operations in Santa Barbara County. Active field operations are ongoing in Divisions I, J, and K encompassing 13.92 miles of shoreline.

Environmental

• Shoreline Cleanup Assessment Techniques (SCAT) Phase II end points have been achieved for 94% of the overall impacted shoreline. The remaining 6% is confined to Divisions I, J, and K. The attached graphic depicts detailed data about progress within those Divisions.

Shoreline Oiling Categories (miles and %) for Sections I, J, and K - Refugio Incident: 13.92 Miles											
Most Recent							Met	Clean		Clean with	Project Completion
Survey Date	He	avy	Mod	erate	L	ight		Up	Mon	itoring	
6/26/2015	0.54	3.9%	0.70	5.0%	4.70	33.8%	5.64	40.5%	2.34	16.8%	57.3%

^{*}Variance in totals are due to rounding

• Waste Management data

Waste Management (as of 26 June 2015)								
Material	Estimated Daily Total Removed (cubic yards)	Estimated Cumulative Total Removed (cubic yards)						
Oiled Sand	0	1005						
Oiled Vegetation	Ö	825						
Oiled Debris/PPE	15	1155						
Oiled Soil	468	6084						
Culvert Soil	10	1790						
Absorbent	45	330						

Operations

- · Command Objectives achieved: NSTR
- Severe weather conditions that may impact operations: NSTR
- Deviation of strategies or tactics from approved Incident Action Plan: NSTR
- Major equipment failures that impact operations: NSTR
- Change to or need for additional road closures: NSTR
- Cultural / historical impacts and/or concerns: NSTR
- Wildlife

Current as of:	TOTAL Birds			Birds Released	TOTAL Mammals			
25 June	Live	Dead	Total	Total	Live	Dead	Totals	
Cumulative								
Total	57	195	252	26	62	106	168	

NOTE- Wildlife Branch field recovery operations and Command Post presence have been demobilized. Care for oiled wildlife continues off-site with oversight by the Wildlife Branch Director also working remotely. Wildlife numbers will be updated in the future only to add to numbers of animals released, or if corrections to previous numbers are required based on continuing review of records.

Safety

Work site accidents / mishaps resulting in property damage or injuries to responders beyond First Aid:
 NSTR

Liaison

- Any VIP visits or political interests and concerns: NSTR
- Reports of negative stakeholder interests: NSTR
- Cultural / historical impacts and/or concerns: NSTR

Public Information

- Publication of inaccurate or unfavorable media stories:
 - o Media event held yesterday for re-opening of El Capitan received very positive feedback.

Logistics

• Change in status for any Refugio Incident facilities: NSTR

Personnel Involved

- 516 workers are engaged in Field Operations.
- 243 personnel are assigned to the ICP and Field Support.
- 759 total personnel are assigned to the response.



1. i	ncident Name						CIDENT STATUS			
Refugio incident From: To:				Time of Report SUMMARY ICS 209-C				MARY ICS 209-CG		
			2	26Jun15/0600 to 10Jul15/0600 26Jun/1600						
	Type of Incident		r <u>-</u>		Т					
Ø	Oil Spill	무		ZMAT		AMIO				
	SAR/Major SART			SI/Terrorism			□ Natural Disaster □ Military Outload			
무	Marine Disaster			I Disturbance ritime HLS/Prevention			wintary Ou	แบลน		
	Planned Event					ليا				
Res SCA The The veg abs All b	4. Situation Summary as of Time of Report: Response Day #39, IAP #20 SCAT Phase II end points have been achieved for 94% of the impacted shoreline. There are 516 personnel conducting field operations, and 243 personnel in the ICP/Field Support. The following cumulative totals have been reported removed by waste management; 1005 cubic yards of oiled sand, 825 cubic yards of oiled vegetation, 1155 cubic yards of oiled debris/ PPE, 6084 cubic yards of oiled soil, 1790 cubic yards of culvert soil, and 330 cubic yards of absorbent material. An estimated 378 bbls of product was pumped from the pipeline prior to the repair. All boom has been secured. Wildlife reports (to date) 57 fowl captured, 195 fowl dead, 62 mammals captured, 106 mammals dead and 26 birds released.									
-En -Co -Co -Ke -Mi	5. Future Outlook/Goals/Needs/Issues: -Ensure the safety of response personnel and the public -Continue excavation and disposal of contaminated soils -Continue clean up in accordance with shoreline treatment recommendations to meet Phase II end points -Keep public and stakeholders informed -Minimize economic impacts -Monitor care and release of oiled wildlife -Implement decontamination and demobilization of response resources									
6.5	Safety Status/Personnel Casua	ltv S	umn	narv						
*6/	2 sprain ankle recent F/U visit on ulted in physical therapy treatmen	6/23		Since Last Report			stments To us Op Perio	d	Total	
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	sponder Death blic Missing (Active Search)			0	L		0		0	
	blic Missing (Active Search) blic Missing (Presumed Lost)			0			0		0	
	blic Uninjured			0			0		0	
	blic Injured			0			Ō		0	
	blic Dead			0	h		0		0	
	al Public Involved			0			0		0	
	Property Damage Summary				eren meneral and an entire field					
	ssel						\$			
Cargo \$										
Facility				\$						
Other							\$			
8. /	Attachments with clarifying info						f			
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	Marine Disaster	ا ا	الاات ا	יי הופומו המוורב		ᆜ	I WINITED Y OL	a cio a a		

9. Equipment Resources						
Kind	Notes	#	#	#	# Out of	
		Ordered	Available	Assigned	Service	
Non-CG/Other Assets						
Aircraft – Helo			1			
Aircraft – Fixed Wing						
Vessels			1			
Vehicles – Vac/Tank Truck				3		
Vehicles – Other				151		
Heavy Equipment			9			
10. Personnel Resources	obrok obblevent en sympy gebruget tropy i det versye en vel Avenuer yet developer rener yet mels, beyen	gradient bedaren er anderem endag der sessen er er endek entretten erne besom er et de ende som sen en ende	-dome or specific approbation of the specific de-			
Agency			Total # of People			
Personnel assigned to the ICP				243		
Engaged in Field Operations				516		
Total Personnel Resources Used	From all Organizations:		759			

11. HAZMAT/Oil Wil	dlifa Impact	e (Sinco I	act Report				
II. HAZIVIA I/OII VVII	ume mpact	ə (ƏIIICE L	.αοι περυπ)				
	TOTAL Birds				TOTAL Mammals		
	Live	Dead	Date To	otals	Live	Dead	Date Totals
		,					
Cumulative Total	57	195	252		62	106	168
•		***************************************					
12. HAZMAT/Oil Sp	ill Status (Es	stimated, i	in gallons)				
Common Name(s):							
UN Number:					ecured		ecured
CAS Number:						tential (bbl):
						ge (bbl/hr):	
			Recovered	<u> </u>	Prev	/ious	Total
Volume Spilled/Rele	ased			107040	T/0:1 D	1	
Danayarad Oily wate	u maistrum /Ca		ss Balance - F 0	IAZIVIA			14,267
Recovered Oily wate Evaporation/Airborne		(II)	U		14,267		14,201
Natural Dispersion	3						
Chemical Dispersion							
Burned							
Floating, Contained							The state of the s
Floating, Uncontaine	·d						
Onshore/pipeline (Bl			0			78	
Total HAZMAT/Oil ad	ccounted for:		N/A		N	/A	
Comments:				**********************	an an area area in the problems of		
13. Oil Waste Mana	gement (Est	imated, S					
			Recovered	t		vious	Total
Oiled Sand (cu yd)			0)05 05	1005
Oiled vegetation (cu			0 15			25 140	825 1155
Oiled Debris/PPE (cu	n Aa)						6084
Oiled Soil (cu yd)			468		Decironal	§16 780	1790
Culvert Soil			10 45		7,7 110,	/ชบ 85	330
Absorbent (tons) Comments:			43			00	330
						T not	·/Time Dressed:
14. Prepared by: MSTC Jason Rendor	2						e/Time Prepared: un2015 1600
INO IC Jason Kendor	l					200	u112013 1600



Refugio Incident Summary of CTEH® Environmental Sampling Efforts June 26, 2015

As part of response efforts, CTEH® began collecting product and environmental samples, i.e., water and/or sediment, on May 20, 2015. This environmental sampling has been conducted under a Unified Command-approved sampling plan. This report contains environmental sampling efforts completed to date by CTEH® in support of Refugio Incident response efforts. **Table 1**, below, provides a sample count for each type of environmental media collected by CTEH®. **Table 2** provides a summary of TPH¹ data reported in water samples to date. Maps of environmental sampling locations are provided as attachments.

Table 1: Environmental Preliminary Sample Summary 05/20/2015- 06/25/2015

Media	Matrix	Sample Count
	Surface Water	250
Water	Water Column	54
	Culvert/Flush Water	9
Codinona	Beach Sediment ²	43
Sediment	Ocean Sediment ³	15
	Potential Backfill Soil/Sand	23
	Section Four Soil	49
Soil	Trench Excavation/Section One Soil	53
	Section Two/Three Soil	8
	Background Soil	20
Petroleum	Product/Tar Ball Sample	36
retroleum	Sheen/Seep	14

² Beach sediment samples are collected from both the intertidal zone and on dry sand above the intertidal zone.

³ Ocean sediment samples were collected at the same location as the water column samples.

¹ For the purposes of this report, TPH represents a summation of TPH-Oil Range Organics (ORO), TPH-Diesel Range Organics (DRO), and TPH-Gasoline Range Organics (GRO).



Table 2: TPH¹ Preliminary Data Summary⁴ 05/20/2015– 06/25/2015

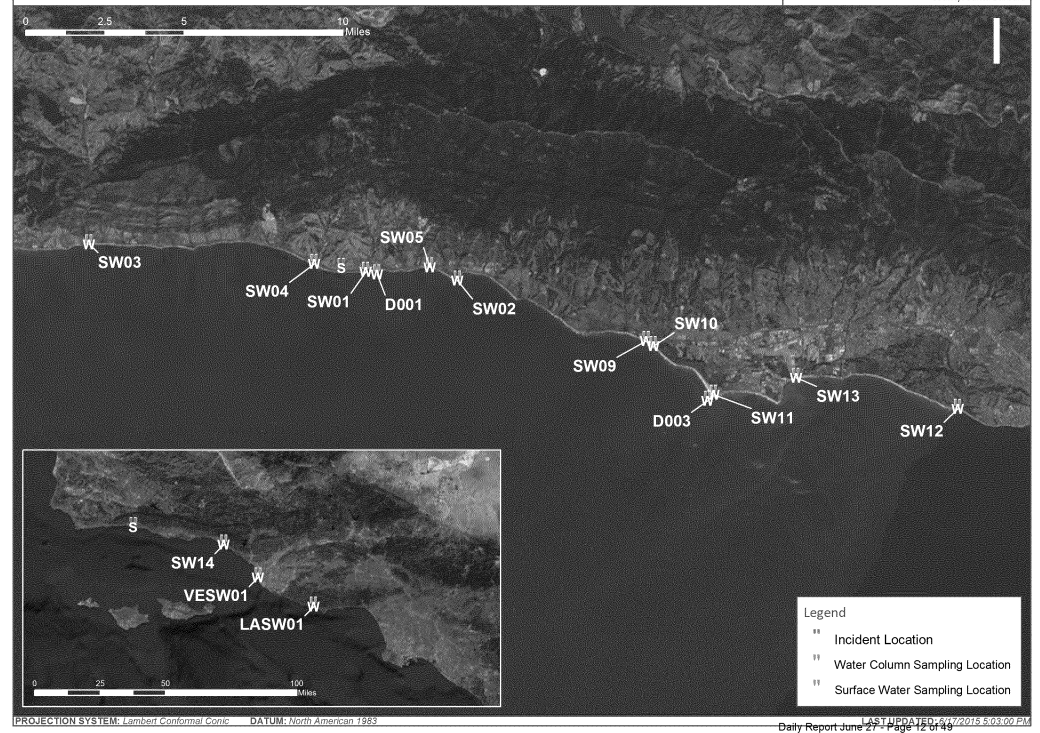
		Highe	st Detection	Most Recent TPH Result Received			
	Location	Date	TPH (mg/L)	Date	TPH (mg/L)		
	D001-S	6/6/2015	0.228	6/6/2015	0.228		
	D001-M	5/22/2015	0.1	6/6/2015	ND		
Water	D001-D	6/3/2015	0.5	6/6/2015	ND		
Column	D003-S	5/31/2015	0.189	6/1/2015	ND		
	D003-M	No o	detections	6/1/2015	No detections		
	D003-D	No	detections	6/1/2015	No detections		
	SW01	5/26/2015	11.9	6/17/2015	0.078		
	SW02	5/21/2015	677.111	6/17/2015	ND		
	SW03	5/26/2015	4.9	6/17/2015	ND		
	SW04	5/21/2015	5.5	6/17/2015	ND		
	SW05	6/3/2015	63.1	6/17/2015	0.055		
.	SW09	6/5/2015	6.9	6/17/2015	1.23		
Surface Water	SW10	5/21/2015	1.89	5/21/2015	1.89		
wate.	SW11	6/6/2015	2.3422	6/17/2015	1.59		
	SW12	6/10/2015	5.1	6/17/2015	0.092		
	SW13	6/6/2015	1.9	6/17/2015	0.28		
	SW14	No	detections	6/9/2015	No detections		
	LASW01	No	detections	6/8/2015	No detections		
	VESW01	No	detections	6/9/2015	No detections		

⁴ The data presented within the table is considered preliminary and has not completed the complete QA/QC process.

Water Sampling Locations CTEH

Refugio Incident | May 20, 2015 to June 25, 2015

Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara

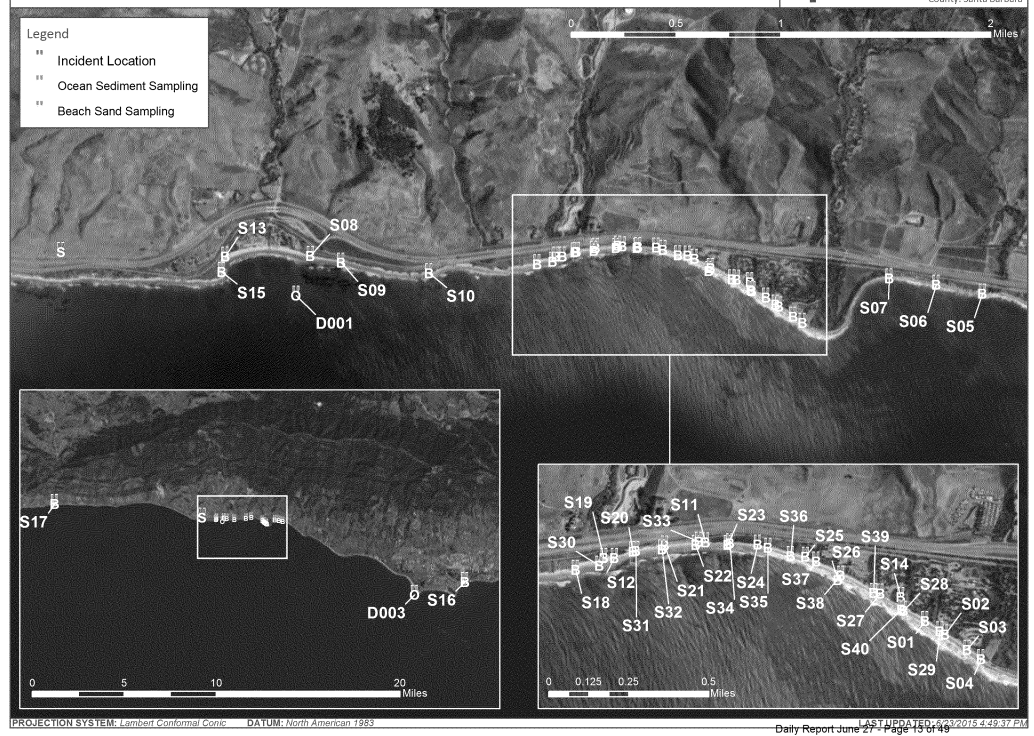


CTEH

Sediment/Sand Sampling Locations

Refugio Incident | May 23, 2015 to June 25, 2015

Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara



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1. Incident Name Refugio Incident		to be covered by IAI		Operational Period	IA.
3. Approved by	From 06/26/2015	06:00 To 07/10/.	2015 06:00	Ops Period 20	COVER SHEE
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	bjectives)				
					est
	List) - or - ICS 207-OS (Orga	inization Chart)			
E2 ICC 204 (April					
) One Copy each of any ICS	204			
☐ ICS 205 (Communications	Plan)				
⊠ ICS 206 (Medical Plan)				180	
☐ ICS 208 (Site Safety Plan)	or Note SSP Location	Located at CP and Sta	ining Areas		
☐ Map/Chart			31.31.1		
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Other Attachments		<u>In</u>	cident Picture		
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enerated by Witt O'Brien's		JEJIEU 10 10:48			(Rev. 4/04)

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	INCIDENT BRIEFING
Refugio Incident	From 06/26/2015 06:00 To 07/10/2015 06:00	Ops Period 20	ICS 202

3. Objective(s)

Ensure the safety of response personnel and the public.

Pending acceptable soil sample results, initiate backfill and remediation plans in Sections 1 and 4.

Continue the clean up of all open Divisions, maximizing clean up during optimal tidal periods, in accordance with the Shoreline Treatment Recommendations to meet Phase II endpoints.

Implement Section 5 actions in accordance with "Section 5 Cliff Face Area Evaluation of Potentially Feasible Remedial Options."

Protect and minimize impacts to environmental, cultural, historic and economic resources where feasible.

Continue to care for and monitor the disposition of previously captured, injured and oiled wildlife.

Continue to provide stakeholders and the community relevant information about progress of response efforts.

4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)

Clean to phase 2 endpoints where possible Â

Implement Decon and Demob as operations permit.

Continue to integrate local jurisdictional agencies with operations associated with Sections 1 thru 5.

Continue to emphasize safety in all operations with an emphasis on Sections 4 and 5.

Return State Parks to full use as soon as possible.

Maintain cultural/historical coordination for all operations and SCAT sign-offs.

Identify or list the segments requiring phase 3 monitoring.

Provide daily progress reports

Approved Site Safety Plan Located at the Goleta ICP Situation Status wall

Prepared by (Operations Section Chief)

Date/Time

B. Geraghty

06/25/2015 08:05

INCIDENT OBJECTIVES

06/25/2015 18:26

ICS 202 (Rev 4/04)

1	1. Incident Name	2. Operational Period (Date/Time) Critical Information
		Requirements
	Refugio Incident	From: 26June2015/0600 To: 10July2015/0600 ICS 202B

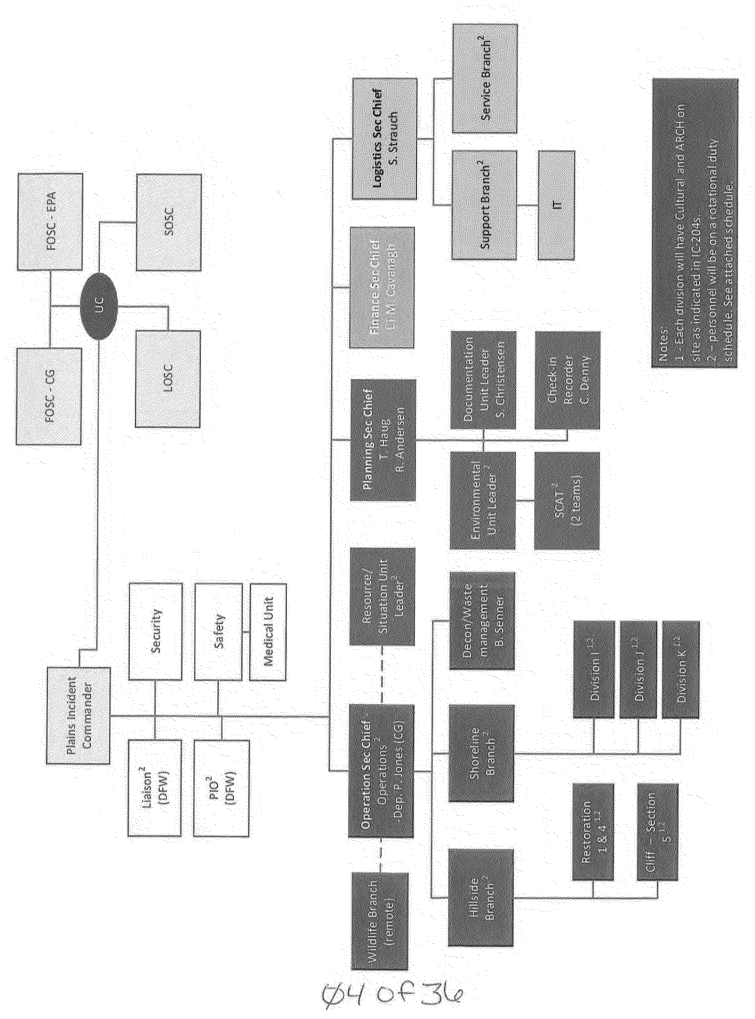
- 3. Critical Information Requirements:
 - A. Work site accidents / mishaps resulting property damage or injuries to responders beyond first aid.
 - B. Major equipment failures that impact operations.
 - C. Any VIP visits or political interest and concerns.
 - D. Command Objectives achieved.
 - E. Deviation of strategies, tactics or resources from approved Incident Action Plan.
 - F. Severe weather condition which could impact Operations.
 - G. Publication of inaccurate or unfavorable media stories.
 - H. Reports of negative stakeholder interests.
 - I. Cultural/historical impacts and/or concerns.
 - J. Change in status for any Refugio Incident facilities.
 - K. Change to or need for additional road closures.

4. Prepared by: (Planning Section Chief)

Date/Time

LT Michael Oubre

24 June 2015 / 1700



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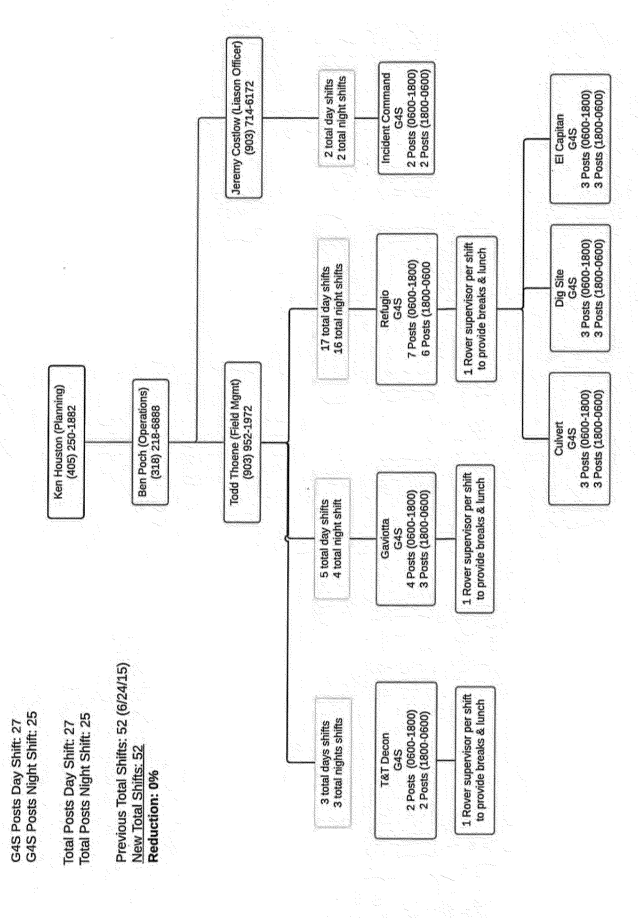
Durty Period	Name	Office	Mobile	E-mail
6/23 - 6/29	6/23 - 6/29 Mr. Mike Zamora	916-322-1929	none	Michael.Zamora@wildlife.ca.gov
6/30 - 7/06	6/30 – 7/06 Mr. Joe Stewart	916-324-0907	916-205-8661	joe.stewart@wildlife.ca.gov
7/07 - 7/13	Ms. Cindy Murphy	916-324-6250	916-616-4515	cindy.murphy@wildlife.ca.gov
7/14 - 7/20	Mr. Steve Snavely	916-327-2297	none	Stephen.Snavely@wildlife.ca.gov

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SOFR	NAME Jerry Green	PHONE 432-638-3172			1
	Art Loza	701-440-1643			
ASOFR	Mark Ledesma 830-483-0365	830-483-0365			T
	Bo Petty	432-210-5174			
Floater	Guy Peltier	281-217-0012			
	Tony Puckett	713-306-3298			
					Π
riams rield safety Lee hasiam	Lee Hasiam Rick Taylor	903-918-4360			
	Stacy Parker	337-385-7517			
	Rob Taylor	918-285-1170			Τ
	John Tennesen 601-481-5314	601-481-5314			
	Hank Jones	405-208-3573			
3rd Party Safety	Sheldon Perry	337-452-1092			
	Chris Vincent	337-654-3143			
	Rustin Bruce	832-517-9097			
	Mike Mallett	337-370-6584			
	Placeholder				

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Security Org Chart - Refugio Incident 6/26/15



Environmental Unit Schedule & Contact Information for June 26-July 9, 2015

Environmental Unit Leader

Melissa Boggs 6/26-6/28 805-558-1005 Melissa.boggs@wildlife.ca.gov

Jennifer Gold 6/29-7/5 805-450-8695 Jennifer.gold@wildlife.ca.gov

Mike Connell 7/6-7/9 805-331-1867 Michael.connell@wildfife_co.gov

SCAT Coordinator

Mike Connell 6/26-6/28 805-331-1867

Michael cornell@wetlife takeo

Corey Kong 6/29-7/2 567-477-7081 Corey.kong@wildlife.ca.gov

Mia Roberts 7/3-7/7 661-361-6256 Mia.roberts@wildlife.ca.gov

Corey Kong 7/8-7/9 567-477-7081

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SCAT Data Manager (remote)

Bryan Thom Cell: 410-937-7403

bttschalbiesearchplaname.com

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Environmental Unit Schedule & Contact Information for June 26-July 9, 2015

GIS (remote)

Greg White 6/26-7/2 916-324-9817

Gress white Gwildlife castov

Lori (Guffy) Gustafson 7/3-7/9 916-341-6970

torgaustation <u>evidite causs</u>

Cultural Tech Spec

Matt Plaza 6/26-6/28 831-601-3604 Matthew.plaza@wildlife.ca.gov

Mike Kirschner 6/29-7/6 831-901-6369 Michael.kirchner@wildlife.ca.gov

Matt Plaza 7/7-7/9

Fish Closure Tech Spec (remote)

Lori Chumney 916-956-8175

Louistiumney@wildifestaseev

6/26-7/9

Page 2 of 2

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Cultural Resource Organization Chart

Quntan Garcia _ 305 . 835 . 9383 CONTROCT. Memory

Resource Manager Janet Garcia Deputy Cultural

Operations JP Zavalla

Planning/Logistics Gilbert Romero

Finance Lucia Majel

Coordinator K Alow Garcia 805-369-3546

Tawnee Garcia

Eddie Morello Jr 805-291-1263

E SING

James Weighill 805-291-7164

Josephine

805-806-5839

MONTO

Mornio

Pierrica

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			First Name	Anya	Jeff	Robert	Karen	Casie	Ashley	Colby	Jeff	Slade
			Last Name		Fridlund	9	Marvin	Rizer	Saavedra	Wilson	Counseller	Strauch

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Daily Report June 27 - Page 25 of 49

1. Incident Name	2. Operational Period (D	Date/Time)	Operational Period	Assignment Lis
Refugio Incident	From 06/26/2015 06:	00 To 07/10/2015 06:00	Ops Period 20	ICS 20
3. Branch	4. Division/Group/Stagir	UQ		
Wildlife Branch	Wildlife Recovery Group	likusti. Bolinga keringan di kecamatahan		<u> Tariba kan ang Pinga</u>
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Cont	tact#(s)
Operations Section Chief	Chad Calaway	Plains All Americ	can Pipeline 832-	298-7619
Branch Director	Holly Gellerman (remote)	CA DFW OSPR	916-	747-0611
Division/Group Supervisor/STAM	Mike Ziccardi/Sarah Wilki	in (remote) OWCN/NOAA	530-	979-7561
6. Resources Assigned		'X' inc	dicates 204a attachment with	additional instructions
Qty x Size (Unit) Strike Team Identifier	Task Force/Resource Leade	er Contact# #	Of Persons Notes	
1 (each) Care/Process	sing Group - Birds C. Fio	orello 530-979-0380 4	See work assig	gnment and special
1 (each) Care/Process	sing Group - Mammals J. We	stberg 858-229-5639 8	See work assig	gnment and special
1 (each) Care Facility	ander (d. 1905). Programme de la companya de la companya da la comp	2		
7. Work Assignments	посторова на принуто по подражда на предоста до посторова до посторова на посторов	sirinin kanananin dalah kata kemunun kata kananan keta kata kata kata kata kata kata kata		
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Attend morning safety and planning b		ed for this assignment)	nplete an injury report form. Phone	Cell/Pager
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8. Special Instructions Attend morning safety and planning b 9. Communications (radio and/or p Name/Eunction Emergency Communications Medical:	hone contact numbers need	ed for this assignment)	Phone	Cell/Pager
Attend morning safety and planning b 9. Communications (radio and/or p Name/Eunction Emergency Communications	hone contact numbers needs Radio Freq./System/Channe	ed for this assignment)	Phone	Cell/Pager
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Attend morning safety and planning b 9. Communications (radio and/or p Name/Function Emergency Communications Medical:	hone contact numbers needs Radio Freq./System/Channe Evacuation:	ed for this assignment) el Other:	Phone 12. Reviewed By (OS	SC) Date / Time
Attend morning safety and planning b 9. Communications (radio and/or p Name/Function Emergency Communications Medical:	Hone contact numbers needs Radio Freq./System/Channe Evacuation: Time 11. Reviewed I 3/2015 15:00 T. Haug	ed for this assignment) el Other:	Phone 12. Reviewed By (OS	

13 of 34

2. Operational Period (Date/I From 06/26/2015 06:00	'ime) To 07/10/2015 06:00	Operational Period Ops Period 20	Assignment Lis
4. Division/Group/Staging Law - Security Group			
Team			
Name Chad Calaway	Affiliation Plains All America	Contac n Pipeline 832-298	
Ken Houston	Global Security	405-250)-1882
	From 06/26/2015 06:00 4. Division/Group/Staging Law - Security Group Team Name Chad Calaway	4. Division/Group/Staging Law - Security Group Team Name Affiliation Chad Calaway Plains All America	From 06/26/2015 06:00 To 07/10/2015 06:00 Ops Period 20 4. Division/Group/Staging Law - Security Group Team Name Affiliation Contact Chad Calaway Plains All American Pipeline 832-298

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes
1 (each)	Law Enforcement Task Force	Rob Plastino	805-268-4035	10	Sheriff, State Parks, HCP, Fish and Wildlife
1 (each)	SB County Sites Task Force	Keith Radcliff	903-721-5030	42	Refugio State Park, El Capitan State Park, Excavation Site, Gaviota, Las Veras
1 (each)	Boat - CA Fish & Wildlife 58' Patrol Boat			0	
1 (each)	ICP Security	Ben Poch	318-218-6888	4	ICP

7. Work Assignments

Prevent unauthorized persons from entering or remaining in the spill area, staging areas, and the ICP. Contact and identify all persons not readily identifiable. Escort any unauthorized person from the area.

Land units- Contact any unidentified vehicle parked in the area with emphasis on highway 101 where access to the beach can be made. Remove all unauthorized persons and vehicles. Do not loiter on or around the railway.

Water units- Monitor fishery closure and prevent unauthorized fishing.

8. Special Instructions

Identify any persons or vessels that may need decontamination. Personnel are remined to stay hydrated and work rest regimen as neccessary.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisors. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediatly. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
B. Geraghty	06/25/2015 14:00	T. Haug	06/25/2015 15:00	Chad Calaway	06/25/2015 15:00
ASSIGNMENT LIST		06/25/2015 18:	18		ICS 204 (Rev.10/07)

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- · Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and the Logistics Section Chief.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function Radio Freq./System/Channel Phone Cell/Pager

Emergency Communications

Medical: 911 Evacuation: 911 Other: 911

 10. Prepared By
 Date/Time
 11. Reviewed By (PSC)
 Date / Time
 12. Reviewed By (OSC)
 Date / Time

 B. Geraghty
 06/25/2015 14:00
 T. Haug
 06/25/2015 15:00
 Chad Calaway
 06/25/2015 15:00

 ASSIGNMENT LIST
 06/25/2015 18:18
 ICS 204 (Rev.10/07)

Page 15 of 36

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	Assignment Lis
Refugio Incident	From 06/26/2015 06:00 To 07/10/2015 06:00	Ops Period 20	ICS 204
3. Branch	4. Division/Group/Staging Pipeline Section 1 - 4		
Task Force/Strike Team	Team		Augustus and managedis per accident misselie demonstrate de monte por de la propertie de la pr
5. Operational Personnel	Name Affiliation	Contact#(s)
Operations Section Chief	OSC Rotation Plains All America	n Pipeline PAAPL ch	art
Branch Director	int Envantage II, sekulati (Sec.) — — — — — — — — — — — — — — — — — —		
Dianon Director			

Qty x Size (Unit)	Strike Team/Task Force/Resour Identifier	ce Leader	Contact#	# Of Persons	Votes	
1 (each)	Section 1/2/3/4 Task Force	Ryan Crider	504-214-7657	0		
1 (each)	Excavation Task Force	EPA Rep		0	Later Same and	
1 (each)	Crane			0		

Excavation Task force will carry out operations to meet established endpoints.

Section 1-4 Task Force Shall:

- -Conduct removal operations of oil and contaminated solid waste in accordance with the approved Section Plan.
- -All lifting operations will be conducted in accordance with the UC approved Lift Plan.

Sample according to the approved Sample Confirmation Plan for Sections 1 thru 4.

Follow "Excavation Backfill and Site Restoration Plan" 6/24/15 once environmental receives satisfactory results from data analysis.

Plains Environmental Contact, Chris Lauer, 832-904-5247.

Once backfill is to the point of culvert instiallation, contact Chris Lauer prior to commencing work.

8. Special Instructions

Excavation Task Force

Safety Officers shall be present during operations

Prior to excavations archeologist shall be consulted and if there are any cultural or historic resource concerns, archeologist shall be present to monitor the operations

- A minimum of 25 feet from the potential release locations shall be maintained
- 2. All recovered oil shall be quantified and disposed of in accordance with the waste management plan.

HAZARD MITIGATION

- -All personnel operating shall wear level D (hard hats, safety toe boots, safety glasses).
- -All personnel are reminded to stay hydrated and take breaks as needed.
- Notify Assistant Safety Officer if safety issues arise.

SAFETY MESSAGE

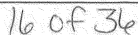
All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL/ENVIRONMENTAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource

10. Prepared By	Date/Time 11. Review	wed By (PSC) Date / Time	12. Reviewed By (OSC)	Date / Time
B. Geraghty	06/25/2015 15:00 T, Haug	06/25/2015 15:00	Chad Calaway	06/25/2015 15:00
ASSIGNMENT LIST		06/25/2015 18:33		ICS 204 (Rev.10/07)

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specialist. Obtain/provide location on map by indicating latitude/longitude.

Wildlife - Depending on depth of trench/excavation consult with ENV Unit regarding covering at night to reduce entrapment of animals and/or exposure to contaminants.

An Archaeologist will periodically spot check, but full time archaeological monitoring is not necessary. The following activities DO NOT require full time archaeological monitoring:

- 1. Cleaning tar balls from the beach surface.
- 2. Cleaning oi/tar from cobbles on the beach.
- 3. Cleaning oil/tar from bedrock at the back edge of the beach.
- 4. Cleaning oil/tar from rocks and bedrock that protrude from the beach.

Cultural protocols will remain unchanged.

(dtd 23 Jun 15)

POC to schedule/request ARCH is the following:

Clay Lebow: June 25th - June 29th (805-895-2958)

Ann Munns: June 29th - July 6th (805-451-5825)

Clay Lebow: July 6th - July 10th (805-895-2958)

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel	Pho	ne Cell/Pager
Emergency Communications			
Medical:	Evacuation:	Other:	

	10. Prepared By	Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date	/Time
-	B. Geraghty	06/25/2015 15:00 T. Haug 06/25/2015 15:00 Chad Calaway 06/25	5/2015 15:00
	ASSIGNMENT LIST	06/25/2015 18:33 ICS 20	4 (Rev.10/07)

1. Incident Name	2. Opera	ational Period (Date	/Time)	Operational Peri	od	Assignment L
Refugio Incident	Fron	06/26/2015 06:00	To 07/10/2015 06:00	Ops Period 20		ICS 2
3. Branch	4. Divisi	on/Group/Staging				
Old Air Operations Branch						
Task Force/Strike Team	Team					
5. Operational Personnel	Name		Affiliation		Contact#	(6)
Operations Section Chief	Chad Ca	ılaway	Plains All America	ın Pipeline	832-298-	7619
Branch Director	Chad Ca	ılaway	Plains All America	ın Pipeline	832-298-	7619
6. Resources Assigned			'X' indi	cates 204a attachme	nt with add	itional instructions
Qty x Size (Unit) Strik Iden	e Team/Task Force/l tifier	Resource Leader	Contact# # O	f Persons Notes		
1 (each) Helic	opter		0			
7. Work Assignments						
Section 5 debris removal						
8. Special Instructions						
Air Ops Minimization Measures						
- Maintain minimum vicinity of Coal Oil F) feet above o	r a 1/2 mile away	from Snowey	Plover I	Habitat in the
vicinity of Coal Oil F	Ollife					
SAFETY MESSAGE All response personnel are to	be cautious of movin	g vehicles at all time	s and look in all directions	before proceeding. F	Response p	ersonnel should be
aware that all railroad tracks a	are in active use and :	should show extreme	caution when operating in	vicinity of tracks.	A Section	
Report All Injuries require a in	nmediate notification I	to Direct Supervisor.				
						eren i Salari erre erre erre erre erre erre erre e
9. Communications (radio a	nd/or phone contac	t numbers needed f	or this assignment)			
Name/Function	Radio Freq	/System/Channel		Phone	i de c	ell/Pager
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Emergency Communications						
Medical:	Evacu	ation:	Other:			***************************************
e same		Service Control				
14. 13.4 S.						

10. Prepared By	Date/Time	11. Reviewed By	(PSC) Date / Time	12. Reviewed I	By (OSC)	Date / Time
3.Geraghty	06/25/2015 15:00	T. Haug	06/25/2015 15:	00 Chad Calaway	声笑 (维)	06/25/2015 15:00
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ASSIGNMENT LIST	The second second	06/25	5/2015 18:25			ICS 204 (Rev.10/07)

Incident Name Refugio Incident	2. Operational Period (Date/ From 06/26/2015 06:00	Time) To 07/10/2015 06:00	Operational Period Ops Period 20	Assignment List ICS 204
3. Branch	4. Division/Group/Staging Section 5			
Task Force/Strike Team	Team		micro ser en concentration de constitución de	
5. Operational Personnel	Name	Affiliation	Contac	l#(s)
Operations Section Chief Branch Director	OSC Rotation	Plains All America	n Pipeline PAAPL	chart
Division/Group Supervisor/STAM	Div Rotation	Plains All America	n Pipeline PAAPL	chart

6. Resources Assigned 'X' indicates 204a attachment with additional instructions Qty x Size (Unit) Strike Team/Task Force/Resource Leader Contact# # Of Persons Notes ldentifier 1 (each) Helicopter 0 1 (each) Spider hoe 0 2 (each) Pressure Washer 0 15 (each) Personnel

7. Work Assignments

1 (each)

Excavation Task force will carry out operations to meet established endpoints.

Water pump

Section 5 Task Force Shall:

-Conduct removal operations of oil and contaminated solid waste in accordance with the approved detailed Section Plan.

-All lifting operations will be conducted in accordance with the UC approved Lift Plan.

Follow "Plan for Remedation of Cliff Face Area" 6/24/15 along with the detailed section plan.

8. Special Instructions

Excavation Task Force

Safety Officers shall be present during operations

Prior to excavations archaeologist shall be consulted and if there are any cultural or historic resource concerns, archaeologist shall be present to monitor the operations

PPE will be modified Leved D; Tyvek suit, safety glasses, hard hat, hard-toed shoes.

Continuous Air Monitoring will be required throughout operations.

- 1. A minimum of 25 feet from the potential release locations shall be maintained
- 2. All recovered oil shall be quantified and disposed of in accordance with the waste management plan.

An Archaeologist will present during operations. The following activities DO NOT require full time archaeological monitoring:

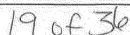
- 1. Cleaning tar balls from the beach surface.
- 2. Cleaning oil/tar from cobbles on the beach.
- 3. Cleaning oil/tar from bedrock at the back edge of the beach.
- 4. Cleaning oil/tar from rocks and bedrock that protrude from the beach.

Cultural protocols will remain unchanged.

(dtd 23 Jun 15)

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
B. Geraghty	06/25/2015 15:00	T. Haug	06/25/2015 00:00	Chad Calaway	06/25/2015 00:00
ASSIGNMENT LIST		06/25/2015	18:36		ICS 204 (Rev.10/07)

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ASSIGNMENT LIST		06/25/20			ICS 204 (Rev.10/07)
	pate/Time 06/25/2015 15:00	T. Haug	Date / Time 06/25/2015 00:00	Chad Calaway	06/25/2015 00:00
10. Prepared By)ate/Time	11. Reviewed By (PSC	N Data/Time	12. Reviewed By (OSC)	Date / Time
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Medical:	Evacua	ation:	Other:		
Emergency Communications					
Name/Function		/System/Channel		Phone C	Cell/Pager
9. Communications (radio and/	Arabana aantaat	numbers readed for th	ile accionment		
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1. Incident Name	2. Operational Period (Date/Tin		Operational Perio	d A	ssignment List
Refugio Incident	From 06/26/2015 06:00	To 07/10/2015 06:00	Ops Period 20		ICS 204
3. Branch	4. Division/Group/Staging				
Santa Barbara Recovery Branch	Division I	The second secon			
Task Force/Strike Team	Team				and the second s
	Name	Affiliation		Contact#(s)	
5. Operational Personnel	(ASILIE)	Allination		- cincornio	
5. Operational Personnel Operations Section Chief	OSC Rotation	Plains All American	Pipeline	PAAPL chart	

6. Resources Assigned

'X' indicates 204a attachment with additional instructions 7

Oty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# 01	Persons	Notes	
l (each)	DB2	Eric Nanarette	951-295-2680	16			
l (each)	DB3	Kenny Potts	909-626-9962	18			
I (each)	DB1	Chris Hernandez	661-238-6702	16			
l (each)	OC Vacuum	Chris Loza	562-225-5126	50			

Conduct shoreline cleanup in segments per the respective Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Conduct shoreline clean-up as directed as per SCAT Methodology.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Crews may be deployed to other areas as conditions dictate.

Your entire area of responsibility has been surveyed by SCAT.

STR's have been established throughout your area of responsibility.

SCAT is not required to confirm achievement of Phase 1 endpoints.

Add 1 Biological Monitor when any cleanup operations occur in Division I, Sections SB-I-S004 or SB-I-S005.

Dry ice blasting has been approved for all sections.

8. Special Instructions

An Archaeologist will periodically spot check, but full time archaeological monitoring is not necessary. The following activities DO NOT require full time archaeological monitoring:

- 1. Cleaning tar balls from the beach surface.
- 2. Cleaning oi/tar from cobbles on the beach.
- 3. Cleaning oil/tar from bedrock at the back edge of the beach.
- 4. Cleaning oil/tar from rocks and bedrock that protrude from the beach.

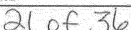
Cultural protocols will remain unchanged.

(dtd 23 Jun 15)

POC to schedule/request ARCH is the following:

10. Prepared By	Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewe	d By (OSC) Date / Time
B. Geraghty	06/25/2015 15:00 T. Haug 06/25/2015 15:00 Chad Calawa	ay 06/25/2015 15:00
ASSIGNMENT LIST	06/25/2015 19:02	ICS 204 (Rev.10/07)

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Clay Lebow: June 25th - June 29th (805-895-2958) Ann Munns: June 29th - July 6th (805-451-5825) Clay Lebow: July 6th - July 10th (805-895-2958) See 204a for UC Clarification on working near cliffs - dtd 16 June. ATV's not allowed in exclusion zones at El Capitan and Refugio. Instructions for Dead Wildlife and Natural Resource Protection. Any oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be called in to the Wildlife Hotline at 877-823-6926. Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com) SAFETY MESSAGE All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio. PPE: Hard hats, Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways. PFD's must be worn if the potential for drowning exists. All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks. Report All Injuries require a immediate notification to Direct Supervisor. Dry ice blasting Safety Must utilize the following PPE: Tyvek Suit with Hood, appropriate gloves, full-face respirator, steel-toed boots and ensure no skin is exposed. Ensure the operator of the gun has visual sight of the operator tending the machines or have someone in between to allow for work stop work when needed. HISTORICAL/CULTURAL GUIDELINES Leave cultural materials in place at the site of discovery, and mark its location. Stop clean-up work in the vicinity surrounding the site, within a 6ft radius. Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude. In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and the Logistics Section Chief. No work in estuary or creek habitats without biological monitor and approval from EUL. Communications (radio and/or phone contact numbers needed for this assignment) Cell/Pager Name/Function Radio Freq./System/Channel Phone **Emergency Communications** Medical: Evacuation: Other:

10. Prepared By	Date/Time	11. Reviewed By (PSC) Date / Time 12. Reviewed By (OS	C) Date / Time
B. Geraghty	06/25/2015 15:00	T. Haug 06/25/2015 15:00 Chad Calaway	06/25/2015 15:00
ASSIGNMENT LIST		06/25/2015 19:02	ICS 204 (Rev.10/07)



Incident Name Refugio Incident	2. Operational Period (Date From 06/26/2015 06:00	Time) To 07/10/2015 06:00	Operational Period Ops Period 20	Assignment Lis
3. Branch Santa Barbara Recovery Branch	4. Division/Group/Staging Division J			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Contac	t#(s)
Operations Section Chief	OSC Rotation	Plains All America	n Pipeline PAAPL	chart
Branch Director	Ops Field Chief	Plains All America	n Pipeline PAAPL	chart
Division/Group Supervisor/STAM	Div Rotation	Plains All America	n Pipeline PAAPL	chart

6. Resources Assig			**	(' indicates 204a attachment with additional instructions 🧻
Oty x Size (Unit)	Strike Team/Task Force/Resource L Identifier	eader	Contact#	# Of Persons Notes
1 (each)	PAT1	lex Lopez	562-244-2248	* 50
1 (each)		ernanda Dehonor	562-224-4185	50

7. Work Assignments

Conduct shoreline cleanup in segments per the Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Your entire area of responsibility has been surveyed by SCAT.

Conduct shoreline clean up in accordance with SCAT methodology.

STR's have been established throughout your area of responsibility.

SCAT is not required to confirm achievement of Phase 1 endpoints.

Crews may be deployed from other areas as conditions dictate.

Dry ice blasting of large surface rock, cobble and cliff face is approved for all areas.

8. Special Instructions

An Archaeologist will periodically spot check, but full time archaeological monitoring is not necessary. The following activities DO NOT require full time archaeological monitoring:

- 1. Cleaning tar balls from the beach surface.
- 2. Cleaning oil/tar from cobbles on the beach.
- 3. Cleaning oil/tar from bedrock at the back edge of the beach.
- 4. Cleaning oil/tar from rocks and bedrock that protrude from the beach.

Cultural protocols will remain unchanged.

(dtd 23 Jun 15)

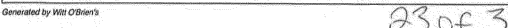
POC to schedule/request ARCH is the following:

Clay Lebow: June 25th - June 29th (805-895-2958)

Ann Munns: June 29th - July 6th (805-451-5825)

Clay Lebow: July 6th - July 10th (805-895-2958)

10. Prepared By	Date/Time 11. Reviewed By	y (PSC) Date / Time	12. Reviewed By (OSC)	Date / Time
B. Geraghty	06/25/2015 15:00 T. Haug	06/25/2015 15:00	Chad Calaway	06/25/2015 15:00
ASSIGNMENT LIST	06/	25/2015 19:01		ICS 204 (Rev.10/07)



See 204a for UC Clarification on working near cliffs - dtd 16 June.

ATV's not allowed in exclusion zones at El Capitan and Refugio.

All light towers are to be facing away from the sand beach until otherwise instructed by Unified Command.

Instructions for Dead Wildlife and Natural Resource Protection.

Any oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be called in to the Wildlife Hotline at 877-823-6926.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Hard hats, Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

Dry ice blasting Safety

Must utilize the following PPE: Tyvek Suit with Hood, appropriate gloves, full-face respirator, steel-toed boots and ensure no skin is exposed. Ensure the operator of the gun has visual sight of the operator tending the machines or have someone in between to allow for work stop work when needed.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

Stop clean-up work in the vicinity surrounding the site, within a 6ft radius.

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and the Logistics Section Chief

No work in estuary or creek habitats without biological monitor and approval from EUL.

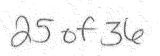
9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel	Phone Cell/Pager
Emergéncy Communications		
Medical:	Evacuation: Other:	

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
B. Geraghty	06/25/2015 15:00	T. Haug	06/25/2015 15:00	Chad Calaway	06/25/2015 15:00
ASSIGNMENT LIST		06/25/2015 19	:01		ICS 204 (Rev.10/07)

Generated by Witt O'Brien's

1. Incident Na Location: Maripo		Ĭ	2. Operational Period From: 06/26/2015 060			2015 0559)		ICAL PLA ICS 206-C	
3. Medical Aid Sta	tions									
Nami			Location		(Contact #		Transport A	/allability	
Jennifer Miller, RN		Refu	gio State Park Field Nur	rse	309-37	0-1946		No		
Catherine Murphy,	RN	ICP -	- Medical Unit Lead		805-61	8-5769		No		
Rodrigo Sanchez, I	MTP	Refu	gio State Park EMTP		210-74	9-1573		No		
Chumash Fire Dep EMT basic	artment	Gavi	ola Coast		Gilbert 805-32 Nelson 805-59	Palato		No		
Santa Barbara Cou rescue, helicopter v	nty Fire, water	4410	Cathedral Oaks, Santa	Barbara, A	911			Yes		
Montecito and Carp Water Rescue Tear	entaria Fire	Santa	a Barbara County South		911			No		
Ventura Fire, Oxnal Ventura County Fire rescue, helicopter v	rd Fire, a, water	Vent	ura County		911			No		
US Coast Guard, M Rescue Swimmers	edi-Vac.	1001 9073	South Seaside, San Pe 1	edro, CA	855-56 510-43			Yes		
4. Transportation										
Ambulance Service			Address 240 Fast Hwy 246 Ruellton, CA 93117				ontact#	Car	e Capability	
American Medical Response			240 East Hwy 246 Buellton, CA 93117			805-245-3424		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paramedic/EMT team	
CALSTAR 7 (air medical transponoist)		3996	3996 Mitchell Road Santa Monica, CA 93455			805-938-9038		Practi	Advanced Practice, 2 Nurse team	
Santa Barbara County Air Support (air medical transport team with hoist capabilities) Santa Barbara County Fire Rescue, Helicopter, Medical, water rescue and dispatch center			906 Airport Road Santa Ynez, CA 93460 4408 Cathedral Oaks Road Santa Barbra				92-5723 1	2 Paramedic team with Rescue Swimmer		
							92-5723	or Paramedic		
US Coast Guard		101 S	101 South Seaside Ave #20, San Pedro, CA 90731				62-4900 37-3701 Channel 1	Swimr	Rescue Swimmer/Medivac	
5. Hospitals										
Hospital Name		Ad	dress	Contact	#	Travi Air	el Time Ground	Burn Center	Helipad	
Soleta Valley Cottage Hospital	CA 93111		Ave, Santa Barbara,	805-967-34	l1	N/A	20/min	<u> </u>	No	
Prossman Burn Penter	7300 Medica	l Cente	r Drive West Hills CA	818-676-41	77	20 min	1.25 hours	Yes	Yes	
Santa Barbara Cottage Hospital	400 West Pu CA 93105	eblo St	reet Santa Barbara,	805-682-71	11	8 min	27 min	No	Yes	
Saint John Pleasant Valley	2309 Antonio	Ave, C	Camarillo, CA 93010 Monday to Friday	(805) 389-5	344	30	1 HR			



LA County Medical Alert (available	200 UCLA Medical Plaza Suit B Los Angeles, CA 9005	1(866)940-4401	1 hour	N/A	No	Yes
24/7)						
UCLA Available 0800- 1700	200 UCLA Medical Plaza Suit B Los Angeles, CA 9005	310-794-9014	30 min.	1 hour	No	Yes

6. Special Medical Emergency Procedures:

If medical, injury or dive emergency occurs on boat, call 911 and report location geographically where the incident is located (GPS Coordinates). 911 will dispatch appropriate emergency resources to scene.

Non-life/limb threatening illness or injury: notify direct supervisor, follow "medical reporting procedures" and render first aid.

Supervisor will direct worker to field nurse or EMT on site.

All illnesses and injuries will be reported on Incident Reporting Line 805-618-5769.

Essential reporting information for EMS provider:

1, Nature of injury

Location of patient and point of contact

Point of contact

Age and gender of patient

7. Prepared by: (ICP Safety Officer)
Jerry Green, SOFR Date/Time 8. Reviewed by: (Safety Officer) Date/Time 06/26/15 0559

	2. Operational Per	ion (pares inne)	Operational Period	DAILY MEETING		
Refugio Incident	From 06/26/201	5 06:00 To 07/10/2015 06:00	Ops Period 20	SCHEDULE ICS 230-C		
3. Meeting Schedule	(Commonly-held meetings are	included)				
Date/Time	Meeting Name	Purpose	Attendees	Location		
06/26/2015 10:00	UC Meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
06/29/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
06/30/2015 10:00	UC Meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/01/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/02/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/03/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/06/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/07/2015 10:00	UC Meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/08/2015 10:00	UC meeting	Teleconference for UC, Command & General Staff to discuss ongoing issues.	UC, Cmd & General staff	ICP Goleta		
07/09/2015 06:00	Operations Briefing	Present IAP and assignments to the Supervisors/Leaders for the next Operational Period	UC, Cmd & General Staff, Branch Directors, DIV/GRP Supv, and Unit Leaders	Refugio State Beach		
07/09/2015 08:00	UC Objectives Meeting	Review and update objectives	Unified Command, PSC	UC Meeting Room		
07/09/2015 09:00	Command and General Staff Meeting	UC provide the command and general staff with updates on objectives and receives feedback/updates from staff.	UC, Command and General Staff, SITL, EUL	UC Meeting Room		
07/09/2015 12:00	Tactics Meeting	Develop/Review primary and alternate strategies to meet incident Objectives for the next operational period.	PSC, OSC, LSC, FSC, RUL, SUL, SOFR, DOCL, COML an THSP	ICP Goleta d		
07/09/2015 16:00	Planning Meeting	Review status and finalize strategies and assignments to meet Incident Objectives for the next Operational Period. To include SCAT Briefing	IC/UC, Command & General Staff	UC Meeting Room		
07/09/2015 17:00	IAP Approval	Present the IAP to the Unified Command for approval.	IC/UC, PSC	UC Meeting Room		
	tion Unit Leader)	Date / Time 06/23/2015 14:05				

1. Incident Name	2. Operational Period to be covered by IAP (Date/Time)	ACP SITE INDEX
Refugio Incident	From 06/26/2015 06:00 To 07/10/2015 06:00	ICS 232a-CG
nerugio incluera	Fruit 00/20/2013 00.00 10 07/10/2013 00:00	103 2328-03

3. Index to ACP/GRP sites shown on Situation Map

Site	Priority	Site Name and/or Physical location	Action	Status
4-607		Arroyo Hondo Preserve and Creek (SBCo. Div I) Patriot Env.	100 ft of swamp boom. 100 ft of sorbant boom. Secured with stakes.	Completed by Patriot 5/21. Removed 6/18
4-610	A	Refugio Creek (spill site, boomed) (SBCo. Div I)	400 ft of hard boom. 400 ft of absorbant boom. Staked per site strategy.	Completed by Clean Seas 5/19 Removed 6/13
4-613	A	Corral-Las Flores Creeks (SBCo. Div K)	Pre-impact debris removal.	Completed by Patriot 5/20.
4-615	A	El Capitan Creek (SBCo. Div K)	40 ft of swamp boom. 40 ft of sorbant boom. Secured by stakes.	Completed by Clean Seas 5/20 Removed 6/13
		Tajlguas Creek (SBCo. Dlv I)	200 ft of hard boom. 200 ft of absorbant boom.	Completed 5/22 0842 by Patriot. Removed 6/4

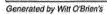
Note: This form is designed to be posted next to the situation map. Use additional sheets, as needed.

 4. Prepared by
 Date / Time

 Brendan Geraghty
 06/24/2015 14:45

ACP Site Index Page 1 of 1 - Prepared: 06/25/2015 18:40

ICS 232a-CG (Rev 07/04)



2015-06-25 Stakeholder Engagement Plan

Liaison Officer (LOFR): For Operational Period 20, 26 Jun - 10 July 2015, Refugio Incident Liaison Officers will provide remote support. LOFR duties will be the responsibility of CA Dept of Fish & Wildlife, Office of Spill Prevention and Response (OSPR). OSPR Liaisons are on a rotating schedule:

Duty Period	Name	Office	Mobile	E-mail
6/23 - 6/29	Mr. Mike Zamora	916-322-1929	none	Michael.Zamora@wildlife.ca.gov
6/30 - 7/06	Mr. Joe Stewart	916-324-0907	916-205-8661	joe.stewart@wildlife.ca.gov
7/07 - 7/13	Ms. Cindy Murphy	916-324-6250	916-616-4515	cindy.murphy@wildlife.ca.gov
Control of the Contro	Mr. Steve Snavely	916-327-2297	none	Stephen.Snavely@wildlife.ca.gov

Mr. Joe Stewart is the primary POC for OSPR Liaison issues, Ms. Cindy Murphy is secondary. An additional POC is Mr. Chris Klumpp, 916-322-1195 (w), 916-591-0768 (c), Christopher.Klumpp@wildlife.ca.gov.

Coast Guard District Eleven External Affairs staff will support OSPR liaisons, as necessary. POC is LCDR Collin Bronson, 510-437-3423 (w), 510-219-1322 (c), collin.r.bronson@uscg.mil.

Unified Command Meetings: The LOFR will participate via phone in the Unified Command meeting, currently scheduled for weekdays at 1000.

Critical Information: The LOFR will be guided by the ICS-202b, Critical Information Requests. Any relevant information that is brought to the attention of the LOFR covered under the ICS-202b must be relayed to the Unified Command. Items in bold are the primary responsibility of the LOFR:

- Work site accidents / mishaps resulting property damage or injuries to responders beyond first aid.
- · Major equipment failures that impact operations.
- Any VIP visits or political interest and concerns.
- Command Objectives achieved.
- Deviation of strategies or tactics from approved Incident Action Plan.
- Severe weather condition which could impact Operations.
- Publication of inaccurate or unfavorable media stories.
- Reports of negative stakeholder interests.
- · Cultural/historical impacts and/or concerns.
- Reports of negative social media trends or observations.
- Change in status for any Refugio Incident facilities.
- Change to or need for additional road closures.

Daily Situation E-mail: Refugio Incident Situation Unit will send the daily situation e-mail to OSPRLiaison@wildlife.ca.gov and the on-duty LOFR will leverage it for daily stakeholder updates. Enclosure 1 is the Liaison Contact List as of 25 Jun 2015.

Reporting Suspected Oil or Hazardous Material: All reports of suspected oil sightings must be reported to the National Response Center (NRC) at 1-800-424-8802 or nrc@uscg.mil. The NRC is the sole Federal point of contact for reporting hazardous substances and oil spills.

Page 1 of 3 LCDR Greg Reilly, LOFR

2015-06-25 Stakeholder Engagement Plan

Research Requests: The following process is in effect to receive, vet, approve, and facilitate independent research requests:

- Interested parties will be directed to fill out the research request questionnaire at http://www.refugioresponse.com/go/survey/7258/24454.
- The PIER website administrator forwards submitted questionnaires to Mr. Wade Bryant at wade.bryant@c-ka.com. He will review applications and make approve/disapprove recommendations to the Unified Command.
- 3. For any research that will take place on state parks land, apply for a scientific research and collecting permit. http://www.parks.ca.gov/?page_id=21557.
- 4. If approved, Planning Section will develop an ICS-204 to ensure all research activities are fully vetted for safety and operational concerns.

Cultural, Archaeological, Historical Issues: OSPR will continue to have a cultural liaison embedded in the Operations Section of the Response. Additionally, archeology issues can be directed to refugio@appliedearthworks.com.

LOFR Transition Announcement: The following e-mail will be sent to all stakeholders listed in Enclosure 1 on the morning of Friday, June 26, 2015.

Good morning, Stakeholders,

The Refugio Response is entering a phase that requires less operational planning and fewer people working in the Incident Command Post (ICP). Field operations are continuing to effectively and safely complete cleanup goals for the remaining beach and bluff areas, and those resource numbers will remain significant, but personnel working in the ICP will be reduced. As such, Liaisons supporting the Refugio Incident are returning to their respective agencies. Stakeholder concerns will continue to be worked by the liaison network, albeit remotely.

The California Department of Fish & Wildlife Office of Spill Prevention and Response (OSPR) will provide Liaison Officers (LOFR) to the continued response. OSPR LOFRs will be on a rotating schedule. The on duty LOFR can be reached via e-mail at OSPRLiaison@wildlife.ca.gov or:

6/23 - 6/29, Mr. Mike Zamora, 916-322-1929 6/30 - 7/6, Mr. Joe Stewart, 916-324-0907 7/7 - 7/13, Ms. Cindy Murphy, 916-324-6250 7/14 - 7/20, Mr. Steve Snavely, 916-327-2297

Additional information:

Current Status of Response: The Refugio Response website (<u>www.refugioresponse.com</u>) remains the best source for current information related to the incident.

Daily Situation E-mail: If you wish to receive daily situation overviews via e-mail (and are not already), send an e-mail with your name, title, agency/organization/business, phone number, and email address to OSPRLiaison@wildlife.ca.gov.

Register for Cal Spill Watch: The Cal Spill watch website is an excellent resource to stay informed about this, and other, incidents. To access the Cal Spill Watch page, create an account by visiting

Page 2 of 3 LCDR Greg Reilly, LOFR

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2015-06-25 Stakeholder Engagement Plan

https://nrm.dfg.ca.gov/myaccount/register.aspx. Fill out a simple form and click "create". You will be sent an Account Activation email, open the email and click on the link to activate your account.

Reporting Suspected Oil or Hazardous Material: The Unified Command requests that you direct all reports of suspected oil sightings to the National Response Center (NRC) at 1-800-424-8802 or nrc@usca.mil. The NRC is the sole Federal point of contact for reporting hazardous substances and oil spills. The mandated reporting process needs to be used to ensure that all appropriate agencies are notified, not just the Refugio ICP.

Research Requests: Parties interested in conducting independent research in areas where response operations are ongoing will need to:

 Fill out a Refugio Response research request: http://www.refugioresponse.com/go/survey/7258/24454.

 For any research that may take place on state parks land, apply for a scientific research and collecting permit: http://www.parks.ca.gov/?page_id=21557.

I am returning to my duties at Coast Guard District Eleven. Please feel free to reach out to me should the need arise and thank you for your hospitality.

Best regards,

Greg Reilly Lieutenant Commander, U.S. Coast Guard Refugio Incident Liaison Officer (LOFR) 510.289.7775 / gregory.w.reilly@uscg.mi

> Page 3 of 3 LCDR Greg Reilly, LOFR



Print Help

Weekly Tide Prediction for GAVIOTA STATE PARK, PACIFIC OCEAN, CA NOAA/NOS/CO-OPS StationId 9411399

Units: Feet Time Zone: LST/LDT Datum: MLLW From: 2015/06/26 - 2015/07/02

Threshold: >= 2.3

Weekly Tide Prediction graphical plot

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

High/Low Tide Predictions

Source: NOAA/NOS/CO-OPS Prediction Type: Harmonic

Time Zone: LST/LDT

Height Units: Feet

Datum: MLLW

Station Name: GAVIOTA STATE PARK, PACIFIC OCEAN, CA

Parameter: Weekly

Product: Tide Prediction

Start Date & Time: 2015/06/26 12:00AM

End Date & Time: 2015/07/02 11:59PM

Threshold: >= 2.3 (threshold values are appended with *)

	Date Day Time	\$	Ĕ	Ş	Ë	ğ	Ĕ	호
	2015/06/26 Fri 01:09 AM	1.42 L	06:42 AM	*3.11 H	11:49 AM	1.85 L	06:36 PM	*5.21.H
	Sat 01:50 AM	0.88 L	07:48 AM	*3.24 H	12:34 PM	1.99	07:12 PM	*5.53 H
	Sun 02:28 AM	0.37 L	08:42 AM	*3,42 H	01:18 PM	2.08 L	07:48 PM	*5.82 H
	Mon 03:05 AM	7 60"0-	09:27 AM	*3.61 H	02:00 PM	2.15 L	08:25 PM	*6.09 H
	Tue 03:42 AM	-0.47 L	10:08 AM	*3.78 H	02:42 PM	2.19 L	09:02 PM	*6.28 H
44	Wed 04:18 AM	1879	10:48 AM	*3.91 H	03:24 PM	2,23 L	09:40 PM	*6.37 H
	2015/07/02 Thu 04:56 AM	-0.89 L	11:28 AM	*4.03 H	04:09 PM 2.25 L	2.25 L	10:20 PM	*6.32 H

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http://lidesandourrents.noaa.gov/noaatidepredictions/NOAATidesFacade.jsp?dataype=Printer+Friendly&Stationid=9411399&text=datafiles%252F9411399%252F26062015%252F543%252F&imagename=images%...



Help

Print

Weekly Tide Prediction for GAVIOTA STATE PARK, PACIFIC OCEAN, CA NOAA/NOS/CO-OPS

Units: Feet Time Zone: LST/LDT Datum: MLLW From: 2015/07/02 - 2015/07/08 StationId 9411399

Threshold: >= 2.3

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

High/Low Tide Predictions

Station Name: GAVIOTA STATE PARK, PACIFIC OCEAN, CA

Parameter: Weekly

Product: Tide Prediction

Start Date & Time: 2015/07/02 12:00AM End Date & Time: 2015/07/08 11:59PM Threshold: >= 2.3 (threshold values are appended with *)

Source: NOAA/NOS/CO-OPS Prediction Type: Narmonic Time Zone: LST/LDT Height Units: Feet Datum: MLLW

Date	Çaç	, and a	ţ	e E	Ē	Ĕ	Ş	, E	ğ
2015/07/02	₹	04:56 AM	-0.89 L	11:28 AM	*4.03 H	*4.03 H 04:09 PM	2.25 L	10:20 PM	*6.32 H
2015/07/03	Ē	05:36 AM	7 68.0-	12:11 PM	*4.14 H 04:57 PM	04:57 PM	2.28 L	11:02 PM	*6.11 H
2015/07/04	Sat	06:16 AM	-0.75 L	12:55 PM	*4.28 H	05:52 PM	*2.3L	11:49 PM	*5.71 H
2015/07/05	Sun	06:58 AM	-0.46 L	01:42 PM	*4.45 H	06:56 PM	2.29 L		
2015/07/06	MoM	12:43 AM	*5.16 H	07:42 AM	-0.06 L	02:32 PM	*4.67 H	08:10 PM	2.21 L
2015/07/07	Tue	01:47 AM	*4.52 H	08:28 AM	0.42 L	03:25 PM	*4.95 H	09:37 PM	1.97 L
2015/07/08 Wed	Wed	8	04 AM *3.91 H	09:20 AM	0.91 L	04:20 PM	*5.26 H	11:10 PM	1.5 L

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http://iidesandcurrents.noaa.gov/noaatiidepredictions/NOAATidesFacade_jsp?datatype=Printer+Friendly&Stationid=9411399&text=datafiles%252F9411399%252F26062015%252F257%252F&imagename=images%.



Print Help

Weekly Tide Prediction for GAVIOTA STATE PARK, PACIFIC OCEAN, CA NOAA/NOS/CO-OPS

Units: Feet Time Zone: LST/LDT Datum: MLLW From: 2015/07/08 - 2015/07/14 StationId 9411399

Threshold: >= 2.3

Weekly Tide Prediction graphical plot

Disclaimer: These data are based upon the latest information available as of the date of your request, and may differ from the published tide tables.

High/Low Tide Predictions

Station Name: GAVIOTA STATE PARK, PACIFIC OCEAN, CA

Parameter: Weekly

Product: Tide Prediction

Start Date & Time: 2015/07/08 12:00AM

Threshold: >= 2.3 (threshold values are appended with *) End Date & Time: 2015/07/14 11:59PM

Source: NOAA/NOS/CO-OPS Prediction Type: Harmonic Datum: MLLW

Time Zone: LST/LDT Height Units: Feet

Date	Date Day	Time	Ħ.	Ě	ğ	Ë	H _Q	ا ا	ដ្
2015/07/08 Wed	Wed	03:04 AM	*3.91 H	09:20 AM	0.91 L	04:20 PM	*5.26 H	11:10 PM	5
2015/07/09 Thu 04:39 AM	Ē	04:39 AM	*3.49 H	10:19 AM	1.35 L	05:15 PM	*5.59 H		
2015/07/10 Fri	E	12:26 AM	0.88 L	06:13 AM	*3.36 H	11:22 AM	1.69.1	06:08 PM	*5.91 H
2015/07/11	Sat	01:27 AM	0.28 L	07:34 AM	*3.46 H	12:22 PM		06:59 PM	*6.17 H
2015/07/12	Sun	02:20 AM	-0.21 L	08:39 AM	*3.65 H	01:18 PM	2.03 L	07:47 PM	*6.35 H
2015/07/13	Ę.	03:06 AM	-0.55 L	09:30 AM	*3.85 H	02:09 PM	2.1.2	2.1 L 08:32 PM	*6.43 H
2015/07/14 Tue	Tue	03:48 AM	-0.72 L	-0.72 L 10:15 AM		*4.0 H 02:57 PM	2.15	2.15 L 09:13 PM	*6.38 H

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http://lidesandcurrents.noaa.gov/noaatidepredictions/NOAATidesFacade.jsp?datatype=Printer+Friendly&Stationid=9411399&text=datafiles%252F9411399%252F26062015%252F335%252F&imagename=images%...



Scan for updated forecast

Refugio State Beach Weather

							V	7		!	
MIND	S.8 mph	SSW 10 mph	W.13 mph	m 11 mph	WSW 8 mph	SSE 8 mph	Ndm 6 WSS	WSW 10 mph	WSW 12 mph	SW 10 mph	
PRECIP	%00	%0	%0	%0/	%0	8	%0 <i>/</i>	8	Š	28	
DESCRIPTION	Partly Cloudy	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	AM Clouds/PM Sun	
LOW	2,995	26°	.28°	Ś	°S	29°	°65	.09	.09	28°	
HGH		°02	72°	74°	75°	21	11.	74°	74°	73°	
COND											
DAY	TONIGHT Jun 25	R 26	SAT Jun 27	SUN Jun 28	NON 29 Jun 59	3 Sg mg		星宝	E ≅	\$ 1	Sun

Refugio State Beach 10 Day Weather Forecast - weather.com	SW 9 mph	SW 10 mph	wsw 11 mph	SW 10 mph	ndm 6 WS
	%0 //	%0/	Š	%	Š
	AM Clouds/PM Sun				
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	73。	74°	74°	74°	74°
		N 9	岩富	Q 8 ≥	全 章